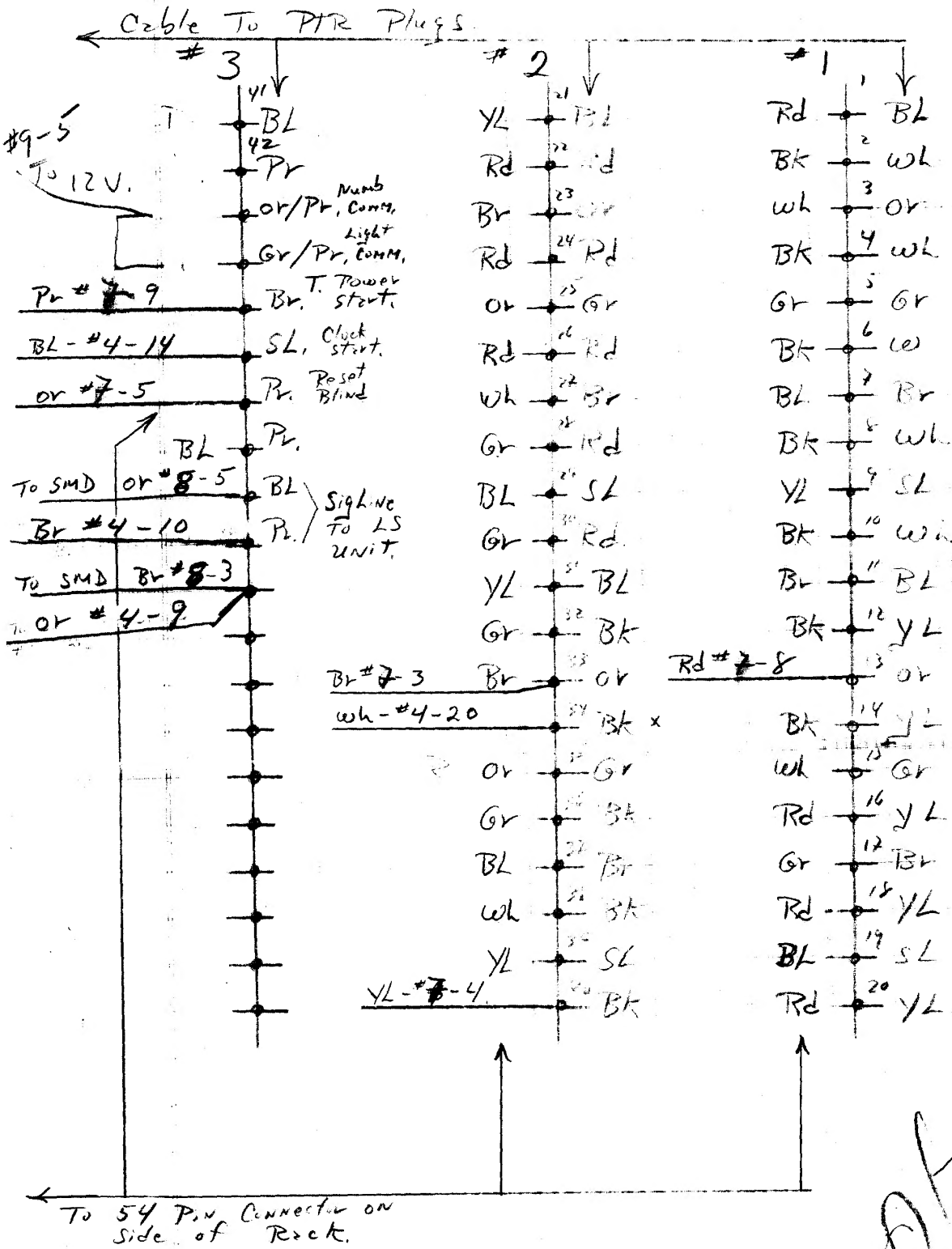


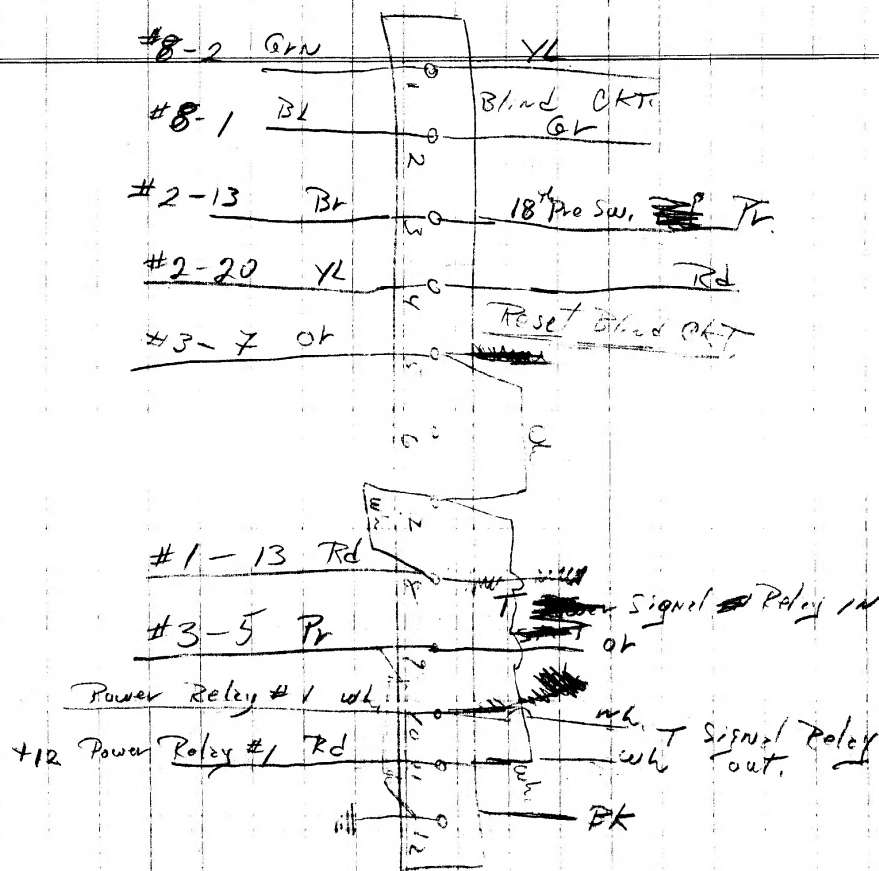
H 2



Note #3 - Term Strips #6 - Term Numbers

Note (19) = Start Box Slot Numbers

RWC



Control / Term Strip #447

To 52 Pin Connector

Term Strip # 6

Term #  
Pin 52  
Pin Connector

Sw # 1	GR	01	GR	17
Sw # 1	Rd	02	wh	20
Sw # 1	BL	03	BL	23
Sw # 2	wh	04	OR	7
Sw # 2	YL	05	Br	24
Sw # 2	OR	06	YL	23
Sw # 3	Br	07	BL	A
Sw # 3	BK	08	OR	C
Sw # 3	GRY	09	Br	21
Sw # 4	YL	010	wh	+
Sw # 4	BK	011	Br	-
Sw # 4	Rd	012	YL	

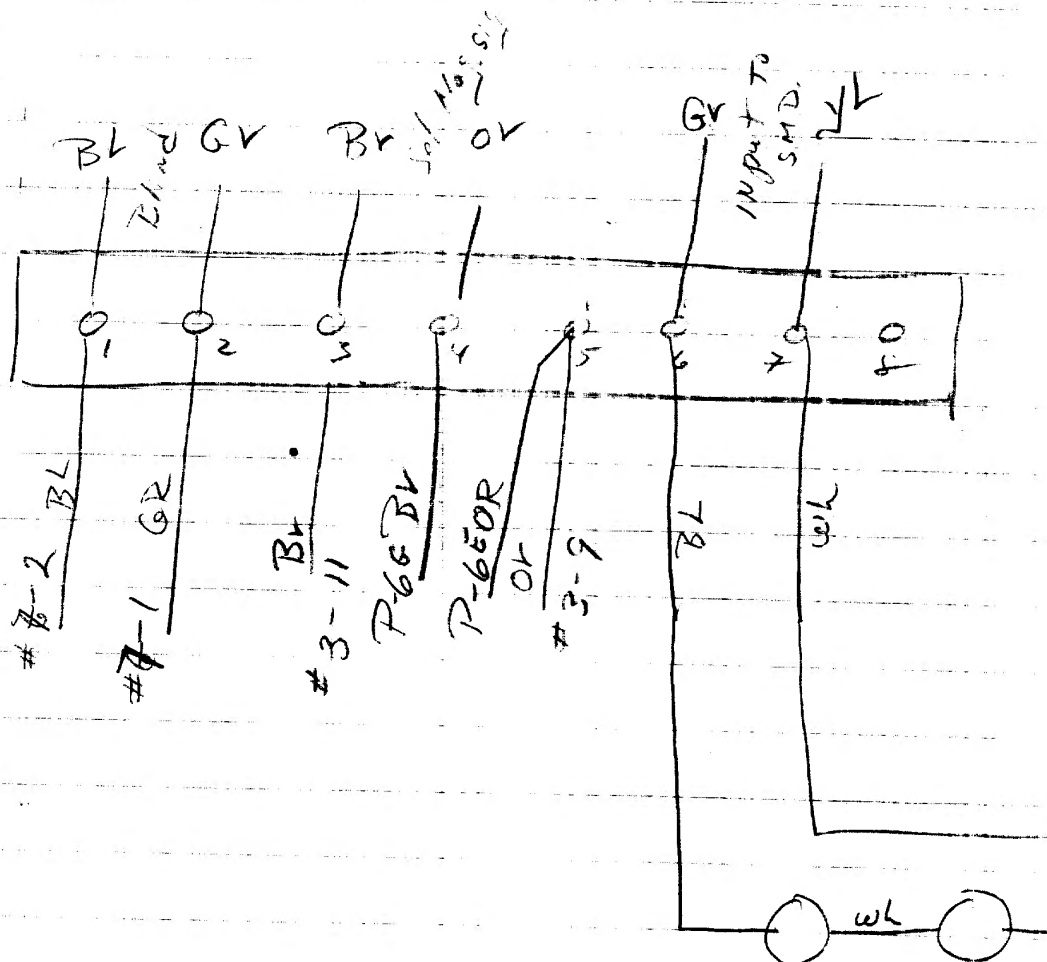
All switches are Top Row Auto Man. Reset.

OK

unclassified

# Selector Mag Driver.

Gr YL - Sig Line IN.  
 or Br. out To Sel Mag.  
 BL Gr. Blnd Ckt



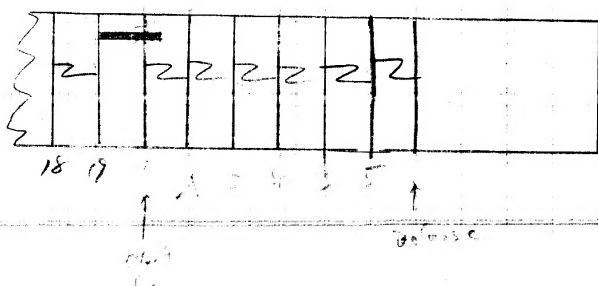
Self Closing Jacks  
 Convrt Test  
 Input TO  
 Input

Note

# 3 - 9 Term Strip  
 Term New Loc.

1 2 3 4 5 6 7 8 9 10 11 12

3 Character ALL AM BRS



Nite

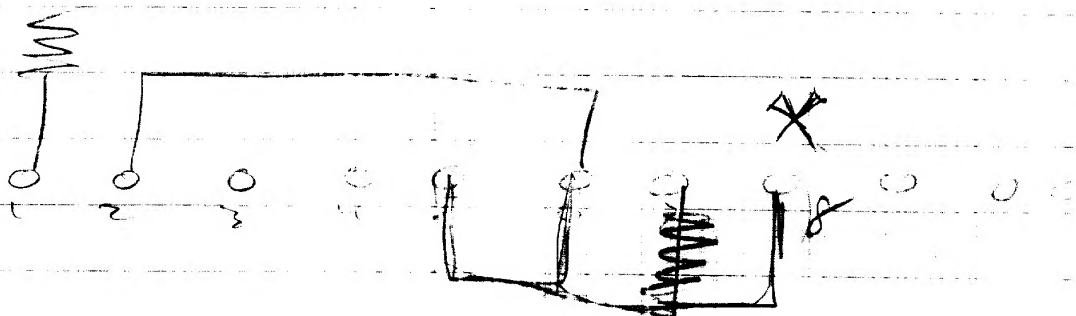
Note  
Z = Sequential Count.

~~\_\_\_\_\_~~ = in slot #33 is 2  
153604 Paul Hot  
operates 2 F/L.

H-2<sup>#</sup> Start Box  
2211-out

ZWC

Pr. 35 GR YL



MS

16S-1S AMP. M.F. 8-

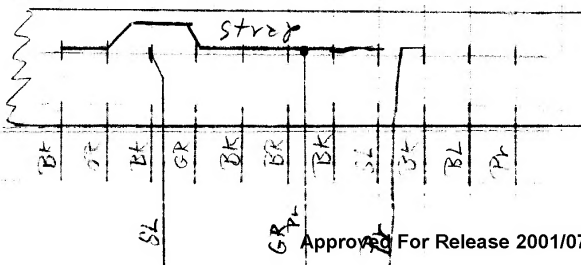
28-16S → 5-

Fiber feed throughs

1 Standard Bar 32 33 34 35 36 37 38 39 40 41 42  
52 of 100

2 Contact NO NO NO NO NO NO NO NC

3 Character ALL ANY Bars 4



The cable between  
the control box & the  
PTR plugs contains  
wires  
- Pr.

H<sup>#</sup> 2 Stent Box  
Contact Box 2zy  
out & wiring.

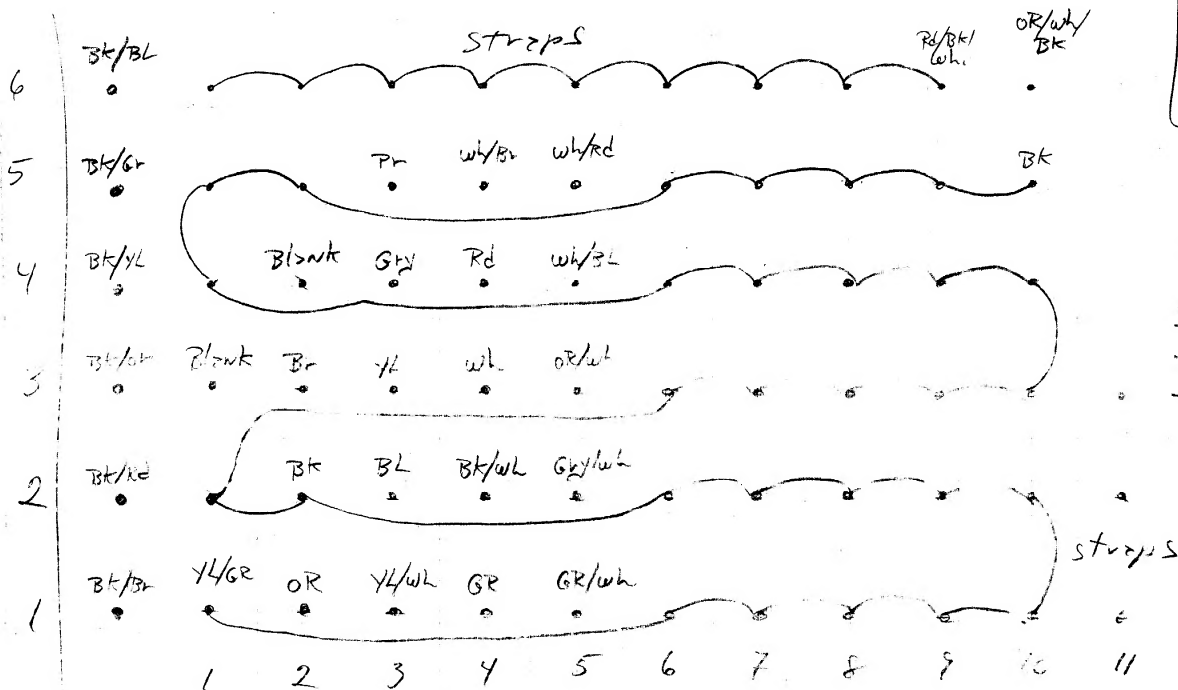
210C

H-2,

New WD for  
LCL-2  
SS switch

New Time  
1234 VVVVV

Old Time  
12/1234 V



Position

OK

RWC



Clock Change

H-2

VA 12/1234 ↓

~~Fix~~

Time

All LTRS follow  
for 5 characters

5	<u>STP</u>	<u>STP</u>	<u>PL</u>	<u>Br/wh</u>	<u>wh/Rd</u>
4	<u>STP</u>	<u>Blank</u>	<u>SL</u>	<u>Rd</u>	<u>wh/BL</u>
3	<u>Blank</u>	<u>Br</u>	<u>YL</u>	<u>wh</u>	<u>or/wh</u>
2	<u>STP</u>	<u>BK STP</u>	<u>BL</u>	<u>Bk/wh</u>	<u>Gry/wh</u>
1	<u>Gr/y1 STP</u>	<u>or</u>	<u>wh/y</u>	<u>Gr</u>	<u>Gr/wh</u>
	<u>1.</u>	<u>2.</u>	<u>3.</u>	<u>4.</u>	<u>5.</u>

Position

old Read out VA 12/1234 V  
Date Time  
New Read out A 1234 V  
Time

STP = Straps

ZWC

H-2.

Stunt Box  
Parts List.

Page 1 of 3

Slot No.	Character	4703 Spring	90517 Spring	157240 Spring	152653 Spring	153604 Piece	152660 Piece	154613 Piece	152121 Piece	152642 FL.
1	1	o	o	o	o	o	o	o	o	o
2	2	o	o	o	o	o	o	o	o	o
3	3	o	o	o	o	o	o	o	o	o
4	4	o	o	o	o	o	o	o	o	o
5	5	o	o	o	o	o	o	o	o	o
6	6	o	o	o	o	o	o	o	o	o
7	7	o	o	o	o	o	o	o	o	o
8	8	o	o	o	o	o	o	o	o	o
9	9	o	o	o	o	o	o	o	o	o
10	Ø	o	o	o	o	o	o	o	o	o
11	I	o	o	o	o	o	o	o	o	o
12	N	o	o	o	o	o	o	o	o	o
13	T	o	o	o	o	o	o	o	o	o
14	Fis	o	o	o	o	o	o	o	o	o
15	ANY	o	o	o	o	o	o	o	o	o
16	ANY	o	o	o	o	o	o	o	o	o
17	ANY	o	o	o	o	o	o	o	o	o
18	ANY	o	o	o	o	o	o	o	o	o
19	ANY	o	o	o	o	o	o	o	o	o
20	ANY	o	o	o	o	o	o	o	o	o
21	ANY	o	o	o	o	o	o	o	o	o
22	ANY	o	o	o	o	o	o	o	o	o
23	ANY	o	o	o	o	o	o	o	o	o
24	ANY	o	o	o	o	o	o	o	o	o
25	ANY	o	o	o	o	o	o	o	o	o
26	ANY	o	o	o	o	o	o	o	o	o
27	ANY	o	o	o	o	o	o	o	o	o
28	ANY	o	o	o	o	o	o	o	o	o
29	ANY	o	o	o	o	o	o	o	o	o
30	ANY	o	o	o	o	o	o	o	o	o
31	ANY	o	o	o	o	o	o	o	o	o

OK

RWC

#-2

Stunt Box  
Parts ListPage 2 of 3

Slot #	Character	4703 Spring	90517 Spring	157240 Spring	152653 Pawl	153604 Pawl	152660 Pawl	154613 Pawl	152121 Pawl	152642 PL
32	ANY	•	•	•	•					
33	ANY	•	•	•	•	•			•	
34	ANY	•	•	•			•	•		
35	ANY	•	•	•	•		•	•		
36	ANY	•	•	•	•		•	•		
37	ANY	•	•	•	•		•	•		
38	ANY	•	•	•	•		•	•		
39	ANY	•	•	•	•		•	•		
40	ANY	•	•	•	•		•	•		
41										
42										

Note

1. All Function Bars are made from the 153440 universal function bar.
2. Slot # 33 uses the 153604 Pawl which operates 2 function levers.
3. Slot # 34 does not require a Pawl due to Note 2.
4. Characters shown as ANY will operate on "any" character that is received.

RWC

H-2

Stunt Box  
Parts List

Page 3 of 3

	QTY
110743 Lock Washer	21
125011 Flat Washer	21
151689 Screw	21
172591 Spring Contact	42
172595 Plate	10
172597 Block Contact	10
157889 Arm Contact NC	11
157887 Arm Contact NO	25
172599 Block Contact	1
172619 Plate	1

Additional Parts that were added  
to the LS - unit.

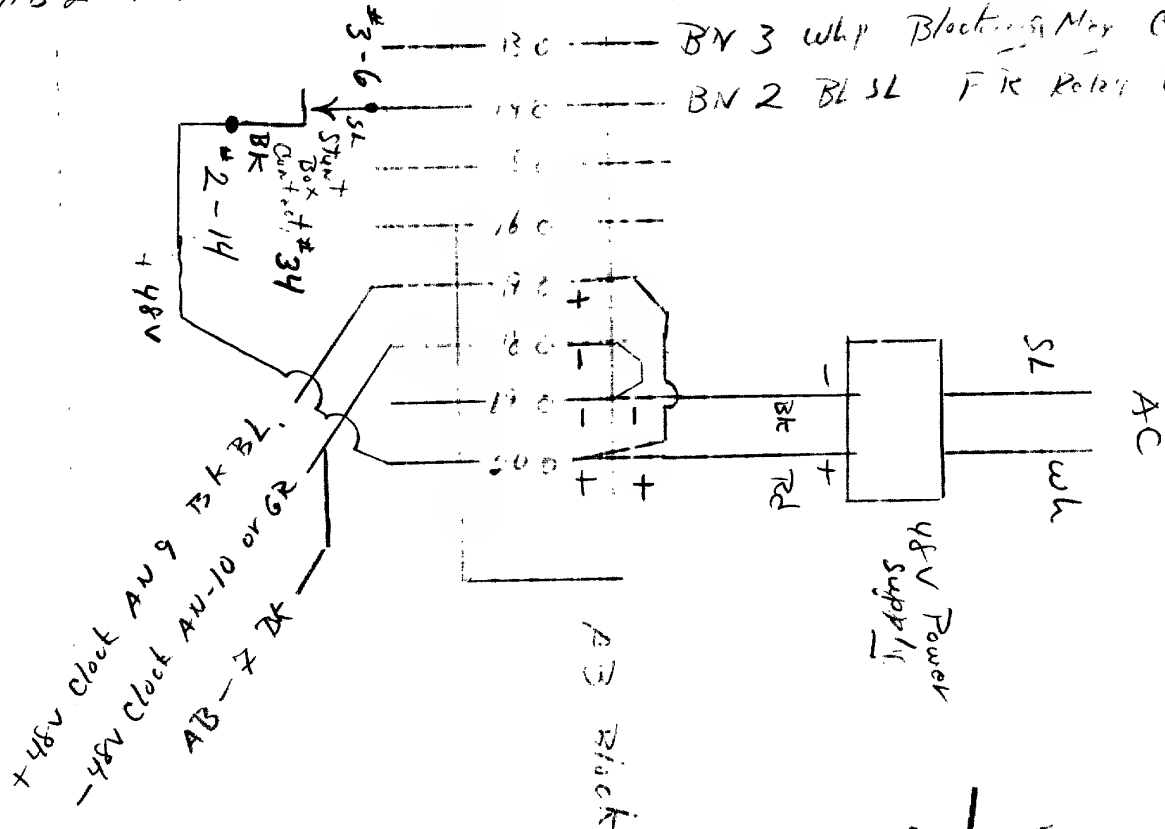
	QTY
157262 - Bracket	1
157273 - Connector Plug 35 PT.	1
152467 - Connector Plug 20 PT	1
151658 - Screw	2
2121 - Lock Washer	2
152465 - Connector Receptacle 20 PT.	1
157399 Connector Receptacle 35 PT.	1
155614 Cover	1
155766 Clamp Cable	2
155723 Screw	2
157992 Bracket	2
157993 Bracket	2

2WC  
TWC

H-2

Top of Deck  
4

ARC 1 Clock AN 5 BK GR	10	AD 5 G Distributor Contacts #5 LD
ARC 2 Clock AN 4 BK Y	20	AD 4 Y " " #4 LD
ARC 3 Clock AN 3 BK O	30	AD 3 W " " #3 LD
ARC 4 Clock AN 2 BK R	40	AD 2 R " " #2 LD
ARC 5 Clock AN 1 BK Bv	50	AD 1 WR " " #1 LD
ARC 6 Clock AN 12 BWR	60	AD 12 BR Clutch Mag LD
AB 18 - 48V BK	70	AD 13 W Clutch Mag LD
SS Relay Clock BN 1 or Bv	80	AD 8 - 0 Aux Contact LD
GR #3-11 TO Signal Line CKT	90	AD 10 S Sig Line Comm LD
BK #3-10 TO Signal Line CKT	100	AD 6 P Sig Line S/stop
Signal Line Clock AN 11 Y GR	110	AD 9 BK Not used LD
Not used	120	AD 7 BL Aux Contact LD
AB 20 + 48V	130	BN 3 whp Blocking Mag Clutch
	140	BN 2 BL SL FR Relay Clock



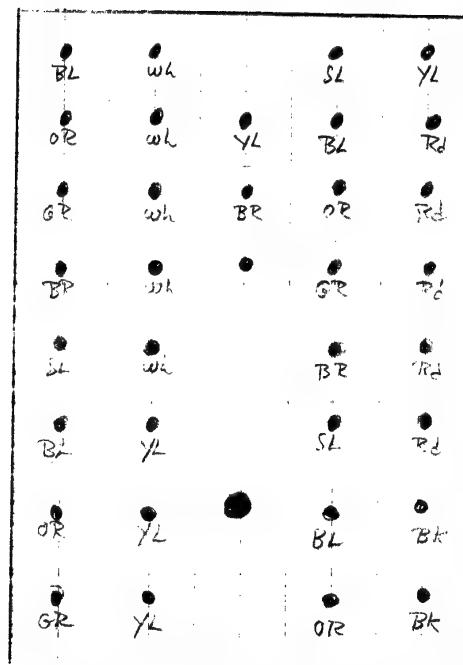
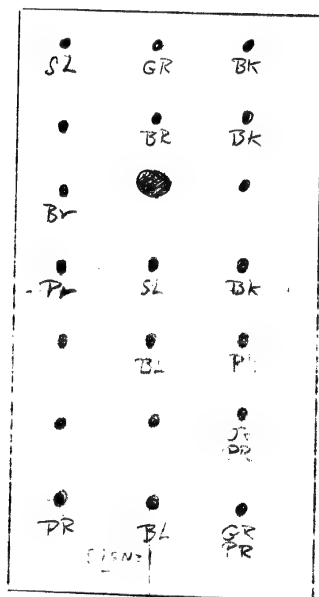
Try No 312617 Cable

OK

Note # Term Strip  
Term Number.

ZWC

# Bottom View of LS Printer Plugs (R)



## Note

The cable between these plugs and the Stunt box contains spare wires 3 - Pr.

H #2.  
Printer Plug  
Layout  
Bottom View

View of Section (e)  
MTD on 11/16 (2, 4, 6)



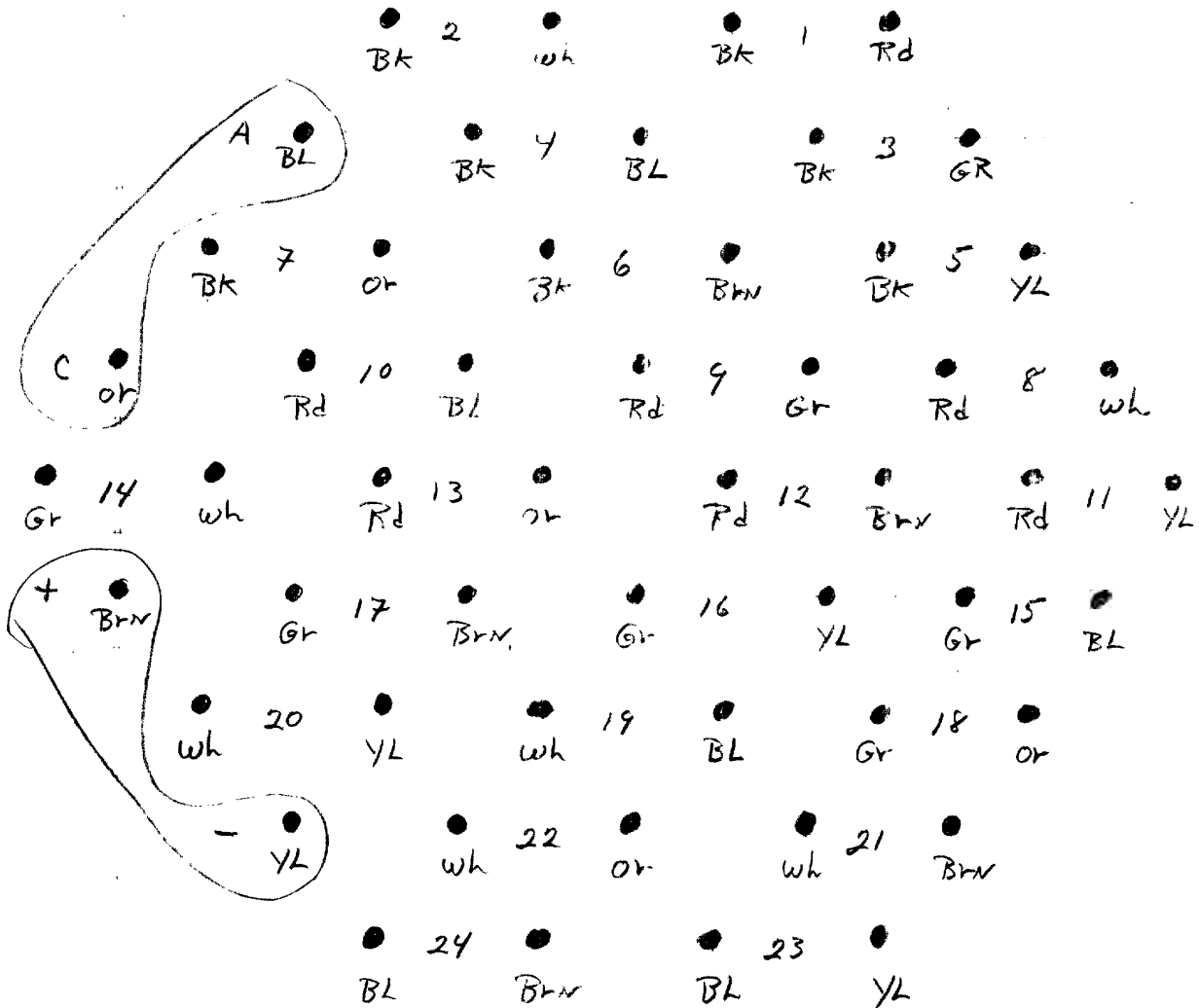
~~View of Section (e)~~

View of Section (e)  
(11, 13, 14, 17, 20, 22, 23, 24)

PWC

View of Back (Male)

MS 3106 A 36 - 403



Handwritten signature or initials.

RWC

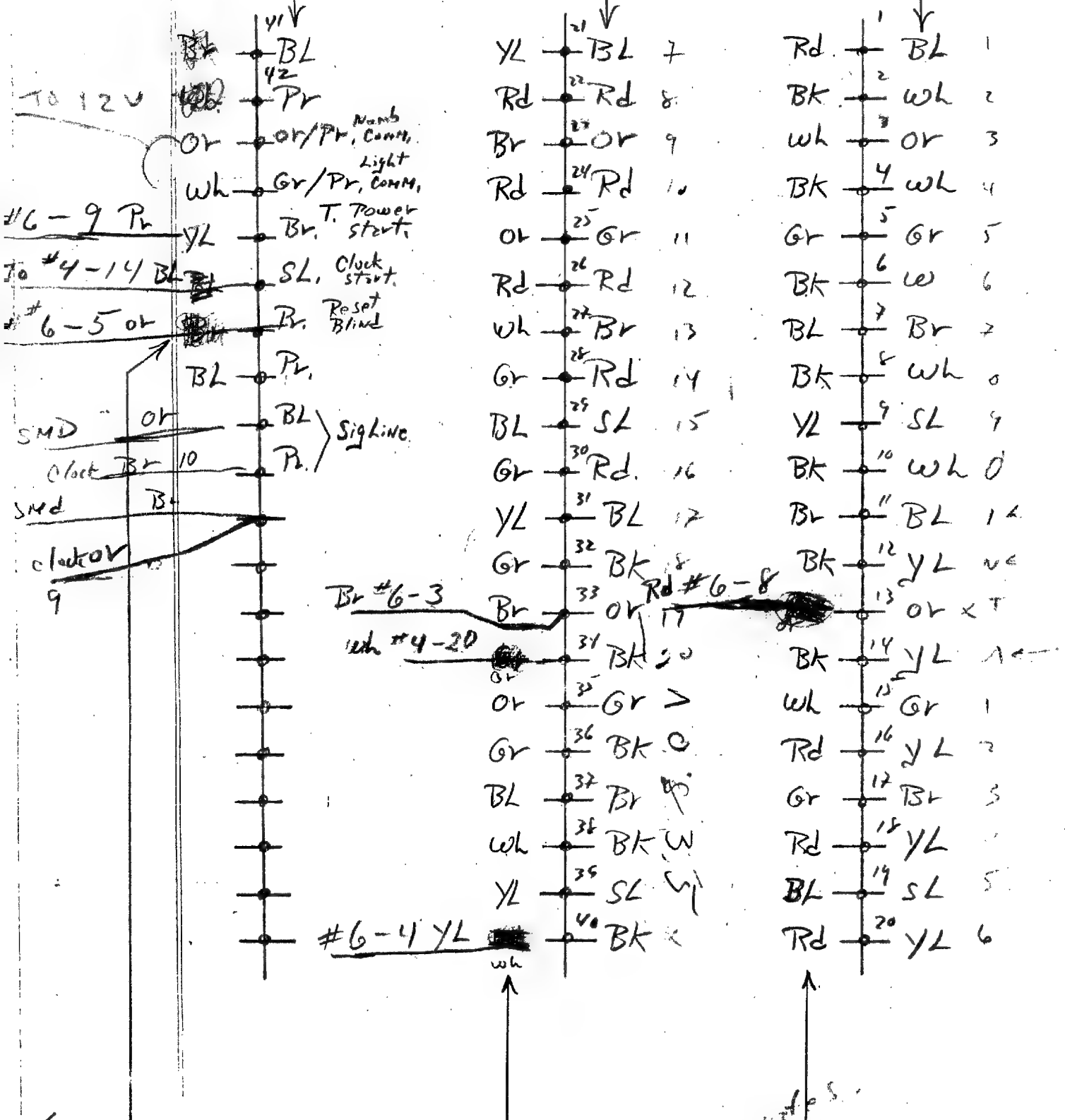


# Term Strips Top of Rack

Approved For Release 2001/07/16 : CIA-RDP78S05452A000100040008-5

H-2

Cable To PTR Plugs. #1



#3-6

Approved For Release 2001/07/16 : CIA-RDP78S05452A000100040008-5

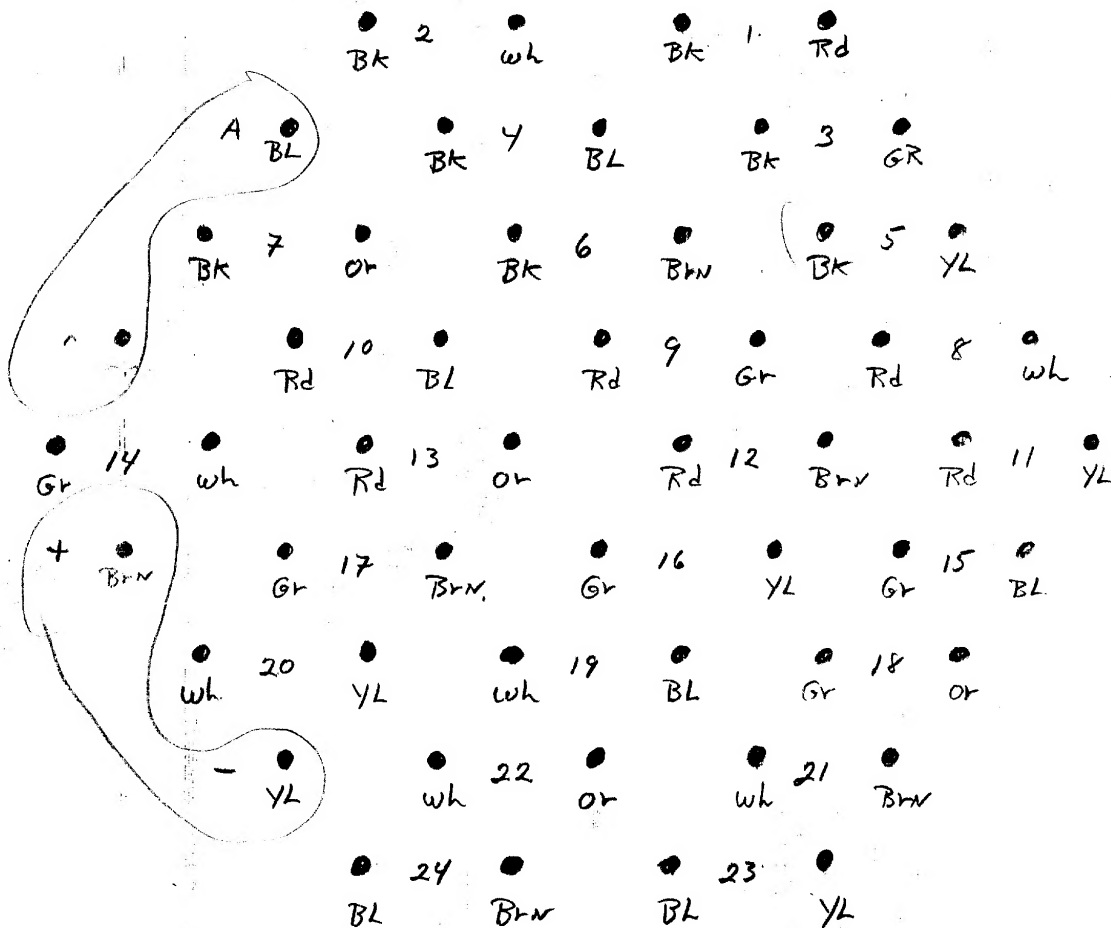
Note

View of  
MTD on console (light)



View of back (Male)

MS 3106 A 36 - 403

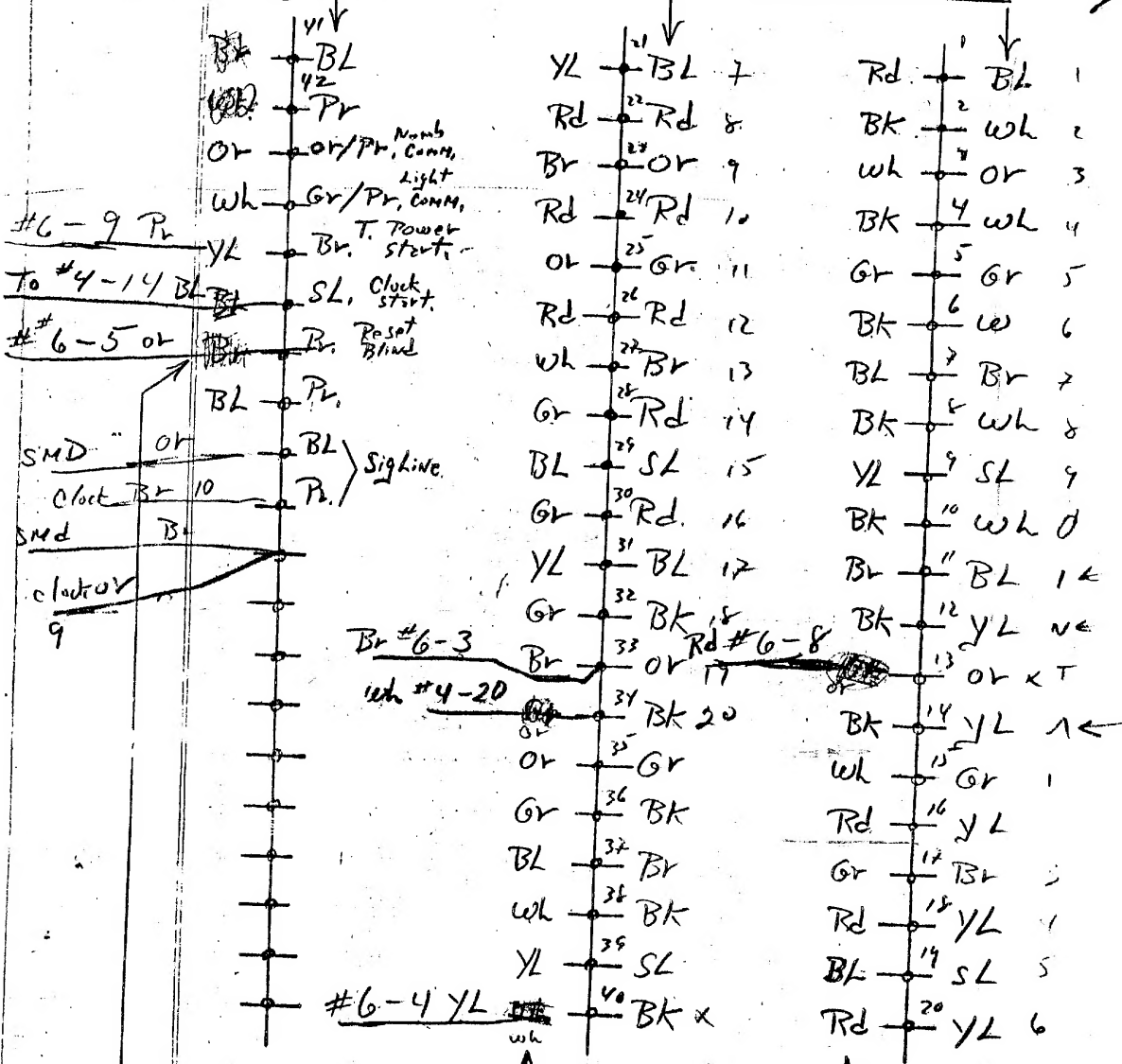


Term Strips Top of Rack

Cable To PTR Plugs. 2

#1

H-



To 54 Pin Connector on Side of Rack.

Blind Generator from Proc SW.

#3-6

Note

(C) - Start Box

View of MTD on (Pencil) (Light)



Female (rear view)

